

CIIO
"Voice Announced Caller Identification
Features and Methods Therefor"
Atty. Docket No. CS11370

Appl. No. 09/928,321
Confirm No. 7384
Examiner L. LE
Art Unit 2645

1. (Currently Amended) A method in a mobile wireless communication device, comprising:

receiving an incoming communication ~~[communications]~~ at the mobile wireless communication device during another communication in progress;

providing ~~[different]~~ an audible announcement ~~[announcements]~~ at an audio output of the mobile wireless communication device based on audio information stored on the wireless communication device ~~[for different incoming communications]~~ during the communication in progress ~~[when the incoming communications are received]~~,

the ~~[different]~~ audible announcement ~~[announcements dependent on]~~ identifying a source of the communication ~~[communications]~~ received at the communication device.

2. (Currently Amended) The method of Claim 1, providing ~~[different]~~ the audible announcement ~~[announcements]~~ by audibly announcing a communication address from which the incoming communication originated.

3. (Currently Amended) The method of Claim 1,
storing audio clips that uniquely identify addresses corresponding to the origin of ~~[the]~~ incoming communications before receiving the incoming communications,

providing different audible announcements by playing the audio clips identifying the addresses corresponding to the origin of ~~[the]~~ incoming

CHO
"Voice Announced Caller Identification
Features and Methods Therefor"
Atty. Docket No. CS11370

Appl. No. 09/928,321
Confirm No. 7384
Examiner L. LE
Art Unit 2645

communications when incoming communications from the corresponding addresses are received.

Claim 4. (Canceled)

5. (Currently Amended) The method of Claim 1 [4], [~~audibly announcing the name~~] providing the audible announcement in a background of the communication in progress.

6. (Currently Amended) The method of Claim 1 [4], providing [~~a different~~] the audible announcement on the audio output by audibly announcing a telephone number from which the incoming communication originated.

Claim 7 (Canceled).

8. (Currently amended) A method in a cellular handset, comprising:

receiving an incoming [~~telephone~~] call at the cellular handset during a [~~telephone~~] call in progress at the cellular handset,

a [~~telephone~~] number originating the incoming [~~telephone~~] call stored in the cellular handset;

CHO
"Voice Announced Caller Identification
Features and Methods Therefor"
Atty. Docket No. CS11370

Appl. No. 09/928,321
Confirm No. 7384
Examiner L. LE
Art Unit 2645

providing an audible announcement on an audio output of the cellular handset uniquely associated with the incoming call when the incoming call is received,

the audible announcement is based on audio information previously stored on the cellular handset.

9. (Currently Amended) The method of Claim 8, providing the audible announcement during the ~~[receiving the incoming telephone call at the cellular handset during a telephone]~~ call in progress at the cellular handset.

10. (Currently Amended) The method of Claim 8 [9], providing the audible announcement by audibly announcing a party from which the incoming call originated.

11. (Currently Amended) The method of Claim 8 [9], providing the audible announcement by audibly announcing a telephone number from which the incoming telephone call originated.

12. (Currently Amended) The method of Claim 9, storing an audio clip associated with a ~~[telephone]~~ number corresponding to an origin of the incoming ~~[telephone]~~ call before receiving the incoming telephone call.

CHO
"Voice Announced Caller Identification
Features and Methods Therefor"
Atty. Docket No. CS11370

Appl. No. 09/928,321
Confirm No. 7384
Examiner L. LE
Art Unit 2645

13. (Currently Amended) The method of Claim 12, providing the audible announcement by playing the audio clip associated with the [telephone] number corresponding to origin of the incoming [telephone] call.

14. (Currently Amended) The method of Claim 8,
storing an audio recording that uniquely identifies a telephone number corresponding to the origin of the incoming [telephone] call before receiving the incoming [telephone] call,
providing the unique audible announcement by playing the audio recording identifying the [telephone] number corresponding to the origin of the incoming [telephone] call.

15. (Currently Amended) The method of Claim 8,
indicating that a [telephone] call is waiting during an on-going call by providing the audible announcement on the audio output during the on-going [telephone] call, the audible announcement uniquely distinguishing the call waiting from other callers.

16. (Currently Amended) A mobile wireless communication device, comprising:
wireless communication receiver;
a memory for storing a communication address and an audio clip associated therewith;
an audio output;

CHO
"Voice Announced Caller Identification
Features and Methods Therefor"
Atty. Docket No. CS11370

Appl. No. 09/928,321
Confirm No. 7384
Examiner L. LE
Art Unit 2645

a processor coupled to the memory and to the audio output,
the processor for playing the audio clip at the audio output when
a wireless communication originated from the communication address
associated with the audio clip is received by the wireless communication
receiver, and

the processor for indicating that a call is waiting during an on-
going call by playing the audio clip during the on-going telephone call.

17. (Original) The device of Claim 16 is a cellular handset, the
communication address is a telephone number.

Claim 18 (Canceled).

19. (Original) The device of Claim 16, the communication address
is a telephone number, the audio clip is a name associated with the telephone
number, the wireless communication is a telephone call.

20. (New) A method in a mobile wireless communication device,
comprising:

receiving incoming communications at the mobile wireless
communication device during an ongoing communication at the wireless
communication device;

CHO
"Voice Announced Caller Identification
Features and Methods Therefor"
Atty. Docket No. CS11370

Appl. No. 09/928,321
Confirm No. 7384
Examiner L. LE
Art Unit 2645

audibly identifying a source of the incoming communication at an audio output of the mobile wireless communication device during the ongoing communication based on audio information previously stored on the mobile wireless communication device.

21. The method of Claim 20,
audibly identifying the source of the incoming communication in a background of the ongoing communication.